CORBOVITSKIY, S. Ye.; SHAKLEIN, I.A.

Tuberculosis control in the Ural region. Probletub. no.6:9-14 161. .. (MIRA 14:9)

I. Iz Sverdlovskogo nauchno-issledovatel skogo instituta tuberkuleza Ministerstva zdravockhraneniya RSFSR (dir. - prof. I.A. Shaklein).
(URAL MOUNTAIN REGION—TUBERCULOSIS—PREVENTION)

DOSYCHEV, Ye.A., kand.med.nauk; GORBOVITSKIY, S.Ye., prof., nauchnyy rukovoditel

Unconditioned vascular reflexes in patients with early stages of syphilis. Vest.derm.i ven. [35] no.2:53-59 F '61.

(MIRA 14:3)

(SYPHILIS)

(BLOOD VESSELS)

(REFLEXES)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

IL'IN, Iosif Izrailevich; GORBOVITSKIY, S.Ye., red.; LEBEDEVA, Z.V., tekhn. red.

[Nongonococcal venereal urethritis in men]Negonokokkovye venericheskie uretrity u muzhchin. Leningrad, Medgiz, 1962. 215 p. (MIRA 16:2) (URETHRA—DISEASES) (VENEREAL DISEASES)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

ARKHANGEL'SKIY, Sergey Petrovich, prof.; GORBOVITSKIY, S.Ye., red.; LEBEDEVA, Z.V., tekhn. red.

[Veneral diseases] Venericheskie bolezni. Leningrad, Medgiz, 1963. 47 p. (MIRA 16:5) (VENERRAL DISEASES)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

YABLENIK, Boris Semenovich, prof.[deceased]; GORBOVITSKIY, S.Ye., prof., red.; SHNEYDER, B.Ye., red.

[Psoriasis] Cheshuichatyi lishai. Leningrad, Izd-vo "Meditsina," 1964. 178 p. (MIRA 17:4)

IVANOV, Nikolay Arsen'yevich; GORBOVITSKIY, S.Ye., red.; BUGROVA, T.I., tekhn. red.

[Treatment of some dermatoses with corticosteroids] Lechenie kortikosteroidami nekotorykh dermatozov. Leningrad,
Medgiz, 1963. 181 p. (MIRA 16:11)
(SKIN-DISEASES) (ADRENOCORTICAL HORMONES)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

2011年 · 1918年 · 1918年

GORBOVITSKIY, Ye. B.

GORBOVITSKIY, Ye. B. - "Vascular Reactions in Experimental Nephritic Hypertension and Experimental Hyperthyreosis." Sub 5 Feb 52, Acad Med Sci USSR. (Dissertation for the Degree of Candidate in Medical Sciences).

SO: Vechernaya Moskva January-Dedember 1952

GORBOVITSKIY , Ye.B.,

Change of reactivity of the circulatory apparatus in certain states of high blood pressure in degs. Tr. Vsesoius, obsh. fisiol. no. 1:140-141 1952. (CIML 24:1)

1. Delivered 29 December 1950, Noscow.

GORBOVITSKIY, Te. B.

Effect of vasometer drugs on experimental thyrogenic hypertension. Tr. Akad. med. nauk SESE. Vol. 20:144-151 1952. (OIML 25:5)

1. Of the Pathological Physiology Laboratory (Head -N.P. Wikelayev, Corresponding Number AMS UNKE, deceased),
Institute of Therapy (Director -- A.L. Myssnikov Active Member
AMS UNKE), Asademy of Medical Sciences UNKE,

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1. 這是一些可能是個機關的表現實際

CIA-RDP86-00513R000516110011-5 "APPROVED FOR RELEASE: 06/13/2000

PAVLOVA, N.Ya. (Moscow); SAMOYLOVA, Z.T. (Moscow); GORBOVITSKIY, Ye.B. (Moscow); NIKOLAYEV, M.P. chlen-korrespondent Akademii meditsinskikh nauk SSSR, nauchnyy rukovoditel'.

Visual complications in dogs in experimental renal hypertension. Arkh.pat. (MIRA 6:5) 15 no.2:75-76 Mr-Ap '53.

- 1. Kafedra farmakologii I Moskovskogo ordena Lenina meditsinskogo instituta. 2. Akademiya meditsinskikh nauk SSSR (for Nikolayev). (Sight) (Hypertension) (Kidneys-Diseases)

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全學 表示是影響情報的意思時間

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

GORBOVITSKIY, E. B., GUROVA, E. V., "MIVIEL'SON, A. K., LE GOEVA, N. S., MEDUNDEVA, N. V., PERESTORONIN, S. A., SAVCHENKO, E. D., UNIK, V. I, SHISHKINA, I. D., LAPCHINSKIY, A. G., VIKTOROV, B. F.

Apparatus for the conservation of whole organs by chilling with artificial circulation and is use in experiments on transplantation of extremities and kidneys of dogs 177

Noyye khirurgicheskie apparaay i instrumenty i opyt ikh primeneniye (New SURGIMA Equipment and Instruments and Experience in Their Use) NO. 1, hoscow, 1957 A collection of Papers of the Scientific Research Inst. for Experimental Surgical Equipment and Instruments.

NIIEKH AXI

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

Gorbovitskiy, E. B., Mushegyan, S. A., Il'inich, V. I., Filimonov, S. I., and

Martynov, L. N.

"A simple artificial respirator for experimental purposes."

Novye khirurgicheskie apparaty i instrumenty i opyt ikh primeneniya,
No. 2, 1961, p. 136

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GORBOVITSKY, VE IS

MIKHLIN, E.D.; MEL'NIKOVA, G.K.; ZAYTSEVA, V.D.; NIKITINA, S.A.; GRITSMAN, Yu.Ya.; GCRBOVITSKIY, Ye.B.; KRYUCHKOVA, G.S.; KONDRAT'YEVA, N.I.

Effect of rubber on drugs and the body. Report No.1: Present-day views on the subject. Med.prom. 12 no.2:35-41 F '58. (MIRA 11:3)

1. Nauchno-issledovatel'skiy institut reziny i Nauchno-issledovatel's skiy institut eksperimental'noy khirurgicheskoy apparatury i oborudovaniya.

(RUBBER---PHYSIOLOGICAL EFFECT) (DRUG INDUSTRY)

MIKHLIN, E.D., MEL'NIKOVA, G.K., ZAYTSEVA, V.D., NIKITINA, S.A., GRITSMAN, Yu.Ya., GORBOWITSKIY, Ya.B., KRYUCHKOVA, G.S., KONDRAT'YEVA, N.I.

Effect of vulcanized rubber on drugs and the body. Report No.2.

Med.prom. 12 no.8:8-12 Ag '58 (MIRA :11:9)

1. Nauchno-issledovatel'skiy institut reziny i Nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov.

(RUBBER--PHYSIOLOGICAL EFFECT)

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"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

LAPCHINSKIY, A.G. and GORBOVITSKIY, E.B.

"Experimental Transplantation of Preserved Kidneys and Extremities."
report presneted at the 18th Congress of the Intl Society of Surgery, Munich, 13-20 Sep "5

GRITSMAN, Yu.Ya.; GORBOVITSKIY, Ya.B.

Kidney transplantation in clinical practice; the status of the problem. Eksper. khir. 5 no.1:58-64 Ja-F '60. (MIRA 13:12) (KIDNEYS-TRANSPLANTATION)

ANAN'YEV, M.G.; VAYNRIB, Ye.A.; GORBOVITSKIY, Ye.B.; KOZLOV, Yu.G.; KASHCHEVSKAYA, L.A.; LEVITSKAYA, L.A.; COL'DINA, B.G.; SUPKO, N.S.; IVANOVA, L.N.; UNIK, V.I.

"Artificial kidney" apparatus built by the Research Institute for Experimental Surgical Apparatus and Instruments and the results of using it in an experiment. Trudy NIIEKHAI no.5:168-173 '61.

(MIRA 15:8)

1. Nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov.

(ARTIFICIAL KIDNEY)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GORBOVITSKIY, Ye. B.; KANTOR, F. M.

Bed-scales. Urologiia no.6:67-68 '61.

(MIRA 15:4)

1. Iz Nauchno-issledovatel skogo instituta eksperimental noy khirurgicheskoy apparatury i instrumentov Ministerstva zdravo-okhraneniya SSSR (dir. M. G. Anan'yev)

(MEDICAL INSTRUMENTS AND APPARATUS)
(KIDNEYS, ARTIFICIAL—EQUIPMENT AND SUPPLIES)

SOROKINA, M.I.; CHILINGARIDI, Ye.K.; KOZLOV, Yu.G.; GORBOVITSKIY, Ye.B. (Moskva)

Treatment of acute renal insufficiency by hemodialysis using an "artificial kidney" apparatus of Soviet manufacture. Klin. med. no.3:27-31 162. (MIRA 15:3)

1. Iz otdeleniya "iskusstvennaya pochka" I Moskovskogo ordena Lenina meditsinskogo instituta (dir. - chlen-korrespondent AMN SSSR V.V. Kovanov, glavnyy vrach B.S. Bobov, nauchnyye rukovoditeli - zasluzhennyy deyatel nauk prof. N.N. Yelanskiy i prof. I.M. Epshteyn).

(RENAL INSUFFICIENCY) (KIMEYS, ARTIFICIAL)

ANAN'YEV, M.G.; GORDOVITSKIY, YB.B.; KOZLOV, Yu.G.; GOL'DINA, B.G.; KASHCHEVSKAYA, L.A.; LEVITSKAYA, L.A.; IVANOVA, L.N.; SUPKO, N.S.; TKACHENKO, A.S.; UNIK, V.I.

Study of and experience in the use of the Soviet artificial kidney apparatus. Sov.med. 26 no.7:15-20 Jl '62. (MIRA 15:11)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dir. M.G.Anan'yev). (KIDNEYS, ARTIFICIAL)

KULAKOV, G.P. (Moskva); MENDEL*SON, M.M. (Moskva); GORBOVITSKIY, Ye.B. (Moskva); SIMOVSKIY, R.S. (Moskva)

Combined use of the artificial kidney and peritoneal dialysis. Klin. med. 41 no.7:111-116 J1.63 (MIRA 16:12)

1. Iz kafedry urologii (zav. - prof. A.P.Frumkin [deceased]
TSentral'nogo instituta usovershenstvovaniya vrachey, Bol'nitsy
imeni S.P.Botkina (glavnyy vrach - dotsent Yu.G.Antonov) i
Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dir. M.G. Anan'yev).

_CORBOVITSKIY, Ye.B., kand. med. nauk (Moskva, ul. K. Marksa, d.20, kv. 154); TIKHONOVA, Z.D.

Use of peritoneal dialysis in acute renal insufficiency. Vest. khir. 91 no.8114-117 Ag*63 (MIRA 17:3)

1. Iz urologicheskogo otdeleniya (zav. - kand. med. nauk P.D.Lev) 54-y Moskovskoy gorodskoy bol*nitsy (glavnyy vrach Ye. P. Mal*tseva).

KULAKOV, G.P.; MENDEL'SON, M.M.; SIMOVSKIY, R.S.; GORBOVITSKIY, Ye.B. KOZLOV, Yu.M.

Use of the artificial kidney in acute renal insufficiency following abortion. Akush. i gin. 39 no.3:9-15-16-63 (MIRA 17:2)

1. Iz kafedry urologii (zav. - zasluzhennyy deyatel nauki prof. A.P. Frumkin [deceased]) TSentral nogo instituta usovershenstvovaniya vrachey Bol'nitsy imeni S.P. Botkina (glavnyy vrach - dotsent Yu,G. Antonov) i Naucimo-issledovatel skogo instituta eksperimental noy khirurgicheskoy apparatury i instrumentov (direktor M.G. Anan yev).

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GORBOVITSKIY, Ye.B.; SUPKO, N.S.; IVANOVA, L.N.

Study of the toxic properties of the Soviet-made cellophane membrane for the "artificial kidney" apparatus. Biul. eksp. biol. i med. 56 no. (MIRA 17:11)

1. Iz Nauchno-issledovatel skogo instituta eksperimental noy khirurgicheskoy apparatury i instrumentov (dir. M.G. Anan'yev) Ministerstva zdravookhraneniya SSSR, Moskva. Predstavlena deystvitel nym chlenom AMN SSSR V.V. Parinym.

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"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

GORBOVITSKIY, Ye.B.; GOL'DINA, B.G.; UNIK, V.I.

Evaluation of the effectiveness of peritoneal dialysis. Biul. eksp. biol. i med. 60 no.7:43-46 Jl '65. (MIRA 18:8)

1. Meditsinskiy otdel Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dirketor- M.G. Anan'yev), Moskva.

GRABAROV, P.G.; GORBOVSKAYA, N. N.

Comparative evaluation of methods used for determining absorbed sodium in carbonaceous soils. Isv.AH Kazakh.SSR.Ser.bot.i pochv. no.2:46-53 159. (MIRA 13:5) (Sodium)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GIEBOVSKATA, T.G.; SHEREMET, YG.G.; SOBOLEVSKATA, O.P.; CHEMERINSKATA,K.S.

MAYEVSKATA, H.K.

In honor of professor K.A.Earysheva's 70th birthday. Vest. von. i
(MIRA 7:8)

derm. no.3:63 My-Je '54.
(KARYSHEVA, KSERIIA ALEKSANDROVEA, 1883-)

GORBOVSKAYA, T. G.; CHEMOERINSKAYA, K. S.; MAKOGONCHUK, P. A.

Preliminary data on the combined antibiotic therapy of chronic gonorrhea in girls with combination of antibiotics. Vest. ven. i derm. no.5:43-46
S-0 155 (MIRA 9:1)

l. Iz Kiyevskogo nauchno-iseledovateliskogo kozhno-venerologicheskogo instututa (dir. G. Ye Koryakin, nauchnyyrukovoditeli-prof. K. A. Karysheva) i Kiyevskogo gorodskogo kozhno-venerologicheskogo dispansera (zav. A.S. Ivanov)

(GONORRHEA, in infant and child ther, antibiotics combination in girls) (ANTIBIOTICS, ther. use gonorrhea in girls, combination ther)

GORBOVSKAYA, T.G.

The second second second second Laboratory diagnosis of trichomoniasis. Akush. i gin. no5: (MLRA 9:1) 72-74 8-0 155.

1. Iz Kiyevskogo nauchno-issledovatel skogo kozhno-venerologicheskogo instituta (dir. G.Ye. Koryakin) (TRICHOMONIASIS urogenital system, diag.) (UROCENITAL SYSTEM, dis trichomeniasis, diag.)

Gorbovskaya T. G.

KARYSHEVA, K.A., professor; GORBOVSKAYA, T.G., kandidat meditsinskikh nauk;

SOBOLEVSKAYA, O.P.

Asymptomatic gonorrhea in women and young girls. Vest. ven. i derm 30 no.1:40-45 Ja-F 156 (MLRA 9:4)

1. Iz otdela gonorrologii (zav.-prof. K.A. Karysheva) Kiyevskogo nauchno-issledovatel skogo kozhno-venerologicheskogo instituta (dir. G.Ye. Karyakin)
(GONORRHEA, ther.
asymptomatic, in women & small girls, ther.)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GORBOVSKAYA. T. G. EMAKOGONGHUK, P.A.; POLTORATSKIY, V.G.

Characteristics of bacterial flora in postgonorrheal diseases of urogenital organs in men. Vest.ven. i derm. 30 no.2:35-37 Mr-Ap '56. (MIRA 9:7)

1. Iz bakteriologicheskoy laboratorii (sav.-kandidat meditsinskikh nauk T.G.Gorbovskaya) Kiyevskogo naucno-issledovatel skogo dermato-venerologicheskogo instituta (dir. G.E.Koryakin) i gonorroynogo otdela Kiyevskogo ogorodskogo vendispansera (glavnyy vrach A.S. Ivanov)

(UROGENITAL SYSTEM, dis.

postgonorrheal in men, bacterial flora in)

(GONORRHEA

postgonorrheal dis. of urogenital system in men
bacterial flora in)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

2.15。中华国内**里特的**对于

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

GoRBOVSKA/A USSR/General Problems of Pathology. Its unity て. 仏.

Abs Jour: Ref Zhur-Biol., No 8, 1958, 37043.

Author : Gorbovskaya, T.G., Makogonchuk, P.A.

: To the Problem of the Role of the Nervous System in the Inst Title

Formation of Antigenececcic Complement Fixation Materials

in Rabbits.

Orig Pub: v. sb. Sovren. vopr. derratol. Kiev Gosmedizdat. USSR.

1957, 43-46.

Abstract: Fivefold immunization with gonovaccine of rabbits kept

intermittently under the effect of urethane-veronal sleep, produced a higher complement titer (CT; 1:1200 -1:1500, in controls 1:200 - 1:800). Following a single immunization during uninterrupted sleep for 72 hours,

antibody formation did not take place. Following stimula-

: 1/2 Card

142

USSR/General Problems of Pauhology. Immunity.

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Abs Jour: Ref Zhur-Biol., No 8, 1958, 37043.

tion with caffeine the CT was 1:40. The level of CT depended upon the site of innoculation of the antigen: with intravenous injection - 1:800, subcutaneous - 1:200.

Card : 2/2

APPROVED FOR RECEASE: 06/13/2000 . CIA-RDP86-00513R000516110011-5"

Role of trichomonas hominis in the course of bacillary dysentery.

Vrach.delo no.11:1191-1193 N'58 (MIRA 12:1)

1. Institut infektsionnykh bolezney AMN SSSR. (TRICHOMONAS)
(DYSENTERY)

GORFOVSKAYA, T.G.; ALEKSANDROVA, N.N.

Microbial pattern of the sputum of pneumonia patients in the third wave of the influenza pandemic. Zhur.mikrobiol.epid.i immun. 33 no.5:50-53 My '62. (MIRA 15:8)

1. Iz Instituta infektsionnykh bolezney AMN SSSR. (SPUTUM) (PNEUMONIA) (INFLUENZA)

GORBOVSKIY, A., kand. istoricheskikh nauk

Old riddles of history and new hypotheses. Nauka i shisn' 30 no.1:75-80 Ja '63. (MIRA 16:4)

(Historical research)

GORBOVSKIY, A., kand.istoricheskikh nauk Old riddles of history and new hypotheses. Nauka i zhizn' 30 (MIRA 16:5) nc.3:100-103 Mr 163.

(Earth-Surface) (Moon, Theory of)

GCHBOVSKIY, A., kand. istoricheskikh nauk

Old riddles of history and new hypothesis (continuation).

Nauka i zhizn' 30 no.4:87-90 Ap '63. (MIRA 16:7)

(Earth) (Catastrophes(Geology))

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GORBOVSKIY, A., kand. istoricheskikh nauk

Old mysteries of history and new hypotheses. Nauka i zhizn' 30 no.6:100-105 Js '63. (MIRA 16:7)

(History-Curiosa and mispellany)

CORBOVSKIY, B.C.

[Equipment and operation of evaporating plants in the sulfate pulp industry]
Ustroistvo i obsluzhivanie vyparnykh stantsii sul'fat-tselliuloznogo proizvodstva. Moskva, Goslesbumizdat, 1953. 189 p.

(Paper-making machinery)

BARANOV, Nikolay Aleksandrovich; GORBOVSKIY, Boris Grigor'yevich; SOLYUS, N.G., retsenzent[deceased]; DENISOV, Yu.A., retsenzent; GRABOVSKIY, V.A., red.; PROTANSKAYA, I.V., red. izd-va; VOLOKHONSKAYA, L.V., red. izd-va; VDOVINA, V.M., tekhm. red.

[Technology and automation of cellulose production] Tekhnologiia i avtomatizqtsiia tselliulosmogo proizvodstva. Moskva, Goslesbumizdat, 1961. 471 p. (MIRA 14:6) (Cellulose)

SOV/124-57-4-4898

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 4, p 140 (USSR)

Gorbovskiy, B. Ye. AUTHOR:

The Calculation of the Closing of Open-truss Bridge Girders With Cantilever Assembly (Raschet zamykaniya balochnykh skvoznykh TITLE:

proletnykh stroyeniy mostov pri navesnoy sborke)

Sb. nauch. soobshch. Saratovsk. avtomob. dor. in-t, 1956, Nr 3, PERIODICAL:

pp 26-30

Bibliographic entry ABSTRACT:

Card 1/1

CIA-RDP86-00513R000516110011-5" APPROVED FOR RELEASE: 06/13/2000

GORBOVSKIY, B.Ye., aspirant

1. Rekomendovana kafedroy stroitel noy mekhaniki Saratovskogo avtonobil no-dorozhnogo instituta. (Elastic plates and shells)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

CORBOVSKIY B. YO

Stability of compressed bent arches subjected to uniformly distributed loads. Izv.vys.ucheb.zav.; stroi. i arkhit. no.5:3-10 '58. (MIRA 12:1)

1. Saratovskiy avtomobil no-dorozhnyy institut.
(Arches) (Strains and stresses)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GORBOVSKIY, B. Ye., Candidate Tech Sci (diss) -- "Nonlinear problems of movements and the stability of flexible rods". Moscow, 1959. 15 pp (Min Higher Educ USSR, Moscow Order of Labor Red Banner Construction Engineering Inst im V. V. Kuybyshev), 130 copies (KL, No 25, 1959, 133)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GURBOVSKIY, B. Ye.

Sinking shafts or shells into sand. Transp. stroi. 12 no.4: 21-25 Ap '62. (MIRA 15:5)

1. Rukovoditel' Saratovskoy laboratorii-stantsii Vsesoyuznogo nauchno-issledovatel'skogo instituta transportnogo stroitel'stva. (Bridges--Foundations and piers)

GORBOVSKIY, B.Ye., inzh.

Using a turbine drill stand for working cohesive ground in the chamber of a shell. Transp. stroi. 14 no.4:12-15 Ap '64. (MIRA 17:9)

L 26161)-66

ACC NR 196017381

SOURCE CODE: UR/0230/65/000/011/0013/0015

AUTHOR: Gorhovskiy, B. Ye. (Candidate of technical sciences); Lyan, V. V. (Engineer); Stepanov, A. I. (Engineer)

ORG: none

TITLE: Experience in submerging pilings in clay bottoms

SOURCE: Transportnoye stroitel'stvo, no. 11, 1965, 13-15

TOFIC TAGS: highway bridge, construction

ABSTRACT: In the construction of the Saratov highway bridge across the Volga cofferdams 4 and 5 meters in diameter were used to place the main supports through the sand covering the bottom from 1.5 to 18 m thick. Most of the bottom dirt moved was dug up with a 1.5 m³ bucket, after being loosened by a new design ripper, the EUR-3, produced by Lengiprotransmost and designed for cofferdams up to 3 meters in diameter. In this application, due to the larger size of the cofferdams used, the tool had to be modified to move horizontally to cover the entire area, instead of just vertically as it was designed to do. Experiments with explosive breaking of large rocks at two support locations were very successful. Two of the cofferdams ruptured during operation, the result of residual stresses in wet-welded joints. When the bottom was worked to diameter greater than the cofferdam before setting it down, in some cases sand flowed into the cofferdam as it

	L 26460-66 ACC: NR: AP6017381	0	
	was sunk, making work very difficult. Other problems encountered had to do with freezing of the ground at the bottom of the cofferdans in winter, drifting and resultant incorrect placement of pilings and lack of equipment to take care of rock inclusions encountered in the work. About 40 man-days were required for each meter of pile sunk. Orig. art. has: 3 figures. [JPRS]		
ŀ	SUB CODE: 13 / SUBM DATE: none / ORIG REF: 001	•	
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	Card 2/2 (X)		

GORBOVISEV, V.G.

Utilization of scraper conveyers. Masl.-shir.prom. 19 no.5:32-33
(MIRA 7:9)

 Chinkentskiy maeloshirkombinat. (Conveying machinery)

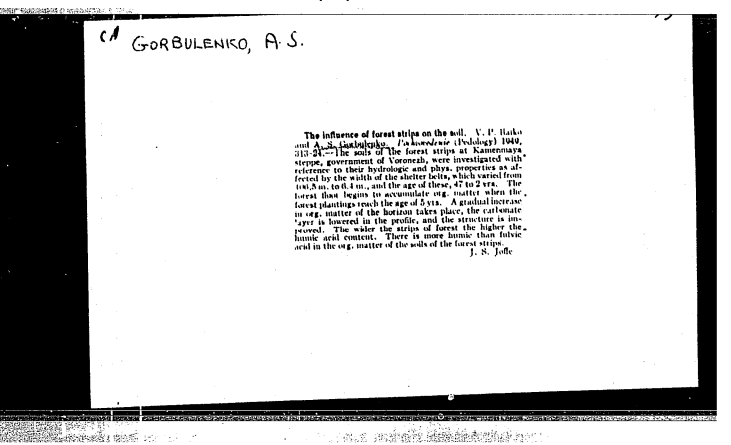
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

PERTSOV, G.I., kand.tekhn.nauk; KOVALEV, Ye.B., inzh.; GORBOVTSOV, R.B., inzh.

Determination of the heat emission of the frameworks of enclosed asynchronous motors. Vest. elektroprom. 33 no.10:32-35 0 162. (MIRA 15:9)

(Electric motors, Induction-Cooling)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"



GORBULEV, S.S.; FEDOROVA, L.G.

Penicillin therapy of arsenical dermatites. Vest.ven. i derm. no.3:59
Hy-Je '53. (MLRA 6:7)

1. Belorusskiy koshno-venerologicheskiy institut.
(Skin--Diseases) (Arsenic--Physiological effect) (Penicillin)

GONBULEY, S.S., KOMOY, O.P.

Cerebrospinal fluid in eyphilitics. Sbor.nauch.rab.Bel.nauch.-issl. kozhno-ven.inst. 4:236-240 *54 (MIRA 11:7) (CEREBROSPINAL FLUID) (SYPHILIS)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GORBULEY S. S.

PROKOPCHUK, A.Ya., prof., GORBULY, S.S.

Survery of systems for treating syphilis. Sbor.nauch.rab_Bel.nauch.-issl.koshno-ven.inst. 4:243-246 *54 (MIRA 11:7) (SYPHILIS)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

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(MIRA 11:7)

CURBUINE, S.S., SHIMANOVICH, A.N., FEDOROVA, L.G., ORLOVA, Z.I. Prognostic significance of eosinophilia in the specific treatment of syphilis. Sbor.nauch.rab.Bel.nauch.-issl.kozhno-ven.inst. 4:247-250 *54 (MIRA 11:

(SYPHILIS) (BOS INOPHILES)

THE STATE OF THE S

Results of treating syphilis patients according to the systems used in 1948 and 1949-1951. Sbornauch.rab.Bel.nauch.-issl.

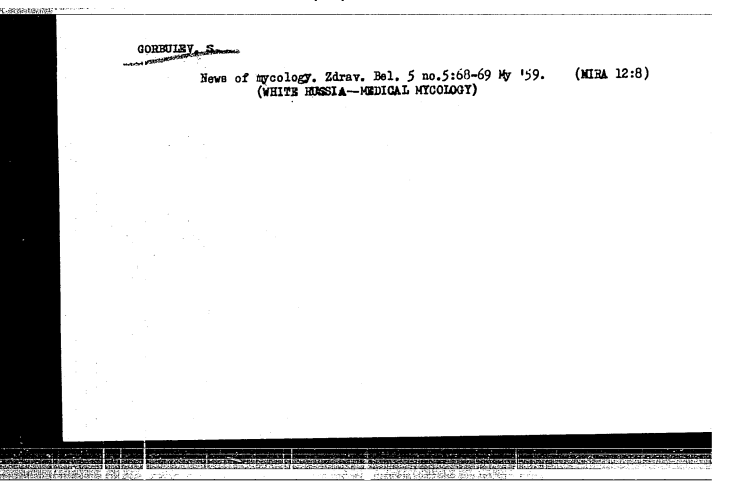
kozhno-ven.inst. 4:315-319 '54 (SYPHILIS)

GORBULEV. S.S.; PROKOPCHUK, Andrey Yakovlevich, red.

[Nonarsenical treatment of syphilis] Bezmysh'iakovistoe
lechenie sifilisa. Minak, Gos.izd-vo BSSR, 1959. 137 p.

(MIRA 13:2)

(SYPHILIS)



CHERNYAK, E.H. GOMBULEV, S.S.; GRINGAUZ, M.Ya.

Prophylaxis of congenital syphilis. Zdrav. Belor. 5 no.6:50-51 Je 159. (HIRA 12:9)

1. Iz belorusskogo nauchno-issledovatel skogo kozhno-venerologicheskogo instituta (direktor - akademik AN BSSR A.Ya.Prokopchuk). (SYPHILIS, CONGENITAL, HEREDITARY, AND INFANTILE)

GORBULEV, S.S.

Pathogenesis and treatment of seroresistant syphilis. Sov. mcd. 24 no.4:129-131 Ap '60. (MIRA 13:8)

1. Iz Belorusskogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta (dir. - akad. A.Ya. Prokopehuk). (SYPHILIS)

Accelerated non-argonical treatment of syphilis. Vest.derm.i

ven. no.11:32-35 '61. (PENICILLIN—THERAPEUTIC USE)

GORBULEV, S.S., kand.med.nauk

Observations on the treatment of syphilis without arsenic. Sov. med. 25 no.5:114-117 My '61. (MIRA 14:6) (SYPHILIS)

KISELEV, Oleg Aleksandrovich; GORBULEV, S.S., red.; GONCHAROVA, T.I., tekhn. red.

[Fungous skin diseases]Gribkovye bolezni kozhi. Izd.2. Moskva, Medgiz, 1962. 27 p. (MIRA 16:1) (SKIN-DISEASES) (FUNGI, PATHOGENIC)

Necessity for the compound treatment of syphilis. Vest. derm. i ven. 36 no.6:44-46 Je 162. (MIRA 15:6)

(SYPHILIS)

GORBULEV, S.S., kand.med.nauk (Moskva)

Seroresistant syphilis. Vest. derm. i ven. 37 no.1:58-61
[MIRA 16:10]

(SYPHILIS-DIAGNOSIS)

GOREJLEV. V.A. inzhener.

Accelerated sinking of vertical mine shafts. Mekh.trud.rab. 11 no.3:37 Mr '57. (MIRA 10:5)

Units in unsupported face areas. Ugol' 35 no.10:64-65 0'60.

(Coal mining machinery)

GOFBULEV, Yu.L.

Effectiveness of acupuncture in treating neuritis of the facial nerve. Azerb. med. zhur. no.9:29-35 S 161. (MIRA 14:9)

1. Iz klinicheskoy bol'nitsy No.3 im. Dzhaparidze g. Baku (glavvrach - I.G.Kadymov, nauchnyy rukovoditel' - dotsent A.D.Mustafayev).

(ACUPUNCTURE) (NERVES, FACIAL-DISEASES)

GORBULEV, Yu.L.

Acupuncture in treating neuritis of the facial nerve. Sbor. trud. GMI no.9:225-231 62. (MIRA 17:2)

1. Klinicheskaya bol'nitsa No.3 imeni Dzhaparidze, Baku (glavnyy vrach I.G. Kadymov).

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

GORBULEVA, T.N.; OKULOV, A.B.; MULINA, TS.I.

Diagnosis of underdeveloped lungs in children. Veat. rent. i rad. 40 no.6:16-20 N-D '65. (MIRA 19:1)

1. Rentgenovskoye i khirurgicheskoye otdeleniya Detskoy goredskoy Klinicheskoy bol'nitsy No.2 imeni I.V. Rusakova i kafedra detskoy khirurgii (zav. - prof. S.Ya. Doletskiy) TSentral'nogo instituta usovershenstvovaniya vrachey, Moskva.

TYURIN, V.F., vedushchiy inzh.; GORBULEVA, Ye.A., red.; TORSHINA, Ye.A., tekhn.red.

[Mechanization and automatization of welding processes; from practices of the I.A.Likhachev Automobile Plant in Moscow]
Mekhanizatsiia i avtomatizatsiia svarki; iz opyta Moskovskogo avtomobil nogo zavoda im. I.A.Likhacheva. Moskva, TSentr. biuro tekhn.informatsii, 1958. 21 p. (MIRA 12:8)

1. Russia (1917- R.S.F.S.R.). Moskovskiy gorodskoy ekonomicheskiy administrativnyy rayon. Sovet narodnogo khozyaystva. (Welding-Equipment and supplies) (Automatic control)

KOLESNIKOV, G.F., kand.med.nauk; GRIGOR'YEVA, L.V., kand.med.nauk; POTULOVA, Ye.K.; SHCHIROVA, N.N.; GORBULEVA, Z.V.; GAZARKH, R.N.

Characteristics of the clinical aspects in the course of Bornholm disease caused by Goxsackie virus B3. Sov.med. 28 no.4:52-56 Ap (MIRA 18:6)

l. Institut kibernetiki AN UkrSSR (dir. - deystvitel'nyy chlen AN Ukrainskoy SSR V.M. Glushkov) Ukrainskiy nauchno-issledovatel'skiy institut kommunal'noy gigiyeny (dir. - prof. D.N. Kalyuzhnyy) i Luganskaya oblastnaya sanitarno-epidemiologicheskaya stantsiya (glavnyy vrach - N.N. Shchirova).

USSR / Cultivated Plants. Grains. Legumes. Tropical M-1Cereals.

: Ref Zhur - Biologiya, No 2, 1959, No. 6230 Abs Jour

: Molchadskiy, S. R.; Gorbulin, N. F. Author

: Kuybyshev Agricultural Institute : The Results of Experiments Concerning the Inst

Agricultural Engineering and Testing of Corn Title

Varieties in 1955

: Izv. Kuybyshevsk. s.-kh. in-ta, 1957, 12, 29-36 Orig Pub

: High yields of green stuff (209-234 cwt/ha) and low yields of grain (2.2-7.3 cwt/ha) were Abstract obtained with the following late ripening

varieites: Krasnodarskaya 6, ordinary Krasno-darskaya of the Limimg type, and white dent Osetinskaya. The Volzhskaya, Bessarabskaya, Rozenbergskaya, Bezenchukskaya hybrid, early

Card 1/2

16

JSSR / Cultivated Plants. Grains. APPROVED FOR RELEASE: 06/13/2000 : Ref Zhur - Biologiya, No 2, 1959, No. 6230

Gorets, white dent Khar'kov varieties produced a low yield of green mass (138 - 184 cwt/ha) but gave the highest yield of grain (12.3 - 15.9 cwt/ha). The best results in obtaining cobs without husks are gotten from the Rumanian yellow flint variety (28.8 cwt/ha), which is recommended by the institute for seed sowings. preceding crops for corn is "Rzhanishche" [variety of ryc] which should be sown in the first ten days of May in the southern part of the oblast. It should be sown in the second ten days of May in the northern part of the oblast. -- N. G. Buyakovich

Country : USSR Category: Cultivated Plants. Cereals. Leguminous Plants. Tropical Cereals.

Abs Jour : RZhBiol., No 6, 1959, No 24840

Author

Inst

: Gorbulin, N. F.
: Kuibyshev Agricultural Institute.
: Effect of the Feeding Area on the Corn Harvest
by Square-Nest Sowing Method. Title

Orig Pub : Izv. Kuybyshevsk. s.-kh. in-ta, 1958, 13, 29-34

Abstract: Data on field experiments in 1955-1956. To sow

corn for grain, it is recommended to use the square-nest method (70 x 70 cm), leaving two plants in the nest; for silo, 2-3 plants, and for green fodder, 3-4 plants.

: 1/1 Card

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

Control of the cupola charging level. Lit.proizv. no.7:36
J1 '62. (MIRA 16:2)

(Cupola furnaces-Equipment and supplies)

KOGAN, L.B.; GORBULIEKIY, G.F.

Coefficient of friction during interaction between the casting and the mold. Lit.proizv. no.11:34-35 N '62. (MIRA 15:12) (Founding) (Friction)

KOMISSAROV, V.A.; KOGAN, L.B.; GORBUL'SKIY, G.F.

Vibratory chill-casting machine. Biul.tekh.-ekon.inform.Gos. nauch.-issl.inst.nauch.i tekh.inform. no.2:20-21 '63. (MIRA 16:2)

(Foundries-Equipment and supplies)

KOGAN, L.B.; NOVIKOV, I.I.; ZOLOTOREVSKIY, V.S.; GORBUL'SKIY, G.F.; PORTNOY, V.K.

Shrinkage cracks during iron casting in metal molds. Lit.proizv. no.4:

32-34 Ap '63.

(Die casting) (Thermal stresses)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

\$/128/63/000/004/003/004 A054/A126

AUTHORS:

Mikhaylov, A.M., Gorbul skiy, G.F., Zvirbulis, I.A.

TITLE:

Improving the wear resistance of steel castings

PERIODICIL: Liteynoye proizvodstvo, no. 4, 1963, 37 - 38

For this purpose the metal surface is alloyed with carbon-contain-TEXT: ing ferry-chrome or manganese. Tests were carried out to improve this wear-resistant alloyed coating by addition of 4 - 6% corundum to the conventional alloys. The new coating was studied on samples and tractor parts, in comparison with castings of 30 TJI (30GL) and T13 JI (G13L) steels without alloyed surfaces. (The test results are given in block diagrams.) The coatings of ferrochrome with 4% corundum and the corundum-containing ferrochrome + manganese alloy - irrespective of the heat-treatment conditions - decrease the wear and tear of the casting by a factor of 15, compared with the conventional coating, and compared with non-surface-alloyed 30GL and G13L steel castings by a factor of 72 and 81, respectively. The new coating was also tested on track links produced in the Zavod Rabochiy metallist (Rabochiy Metallist Plant). The track links were coat-

Card 1/2

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

Improving the wear resistance of steel castings

S/128/63/000/004/003/004 A054/A126

ed with a dense 2 - 3 mm thick metal-corundum coating that formed a tight bond with the base metal. The wear of the corundum-coated track links was by a factor of 2.8 less than that on links coated with the conventional alloy. After 50 h operation the wear of the conventional track links was 1 - 2 mm, whereas no wear could be found on the experimental ones. If more than 6% corundum is added to the coating mixture, the efficiency of the coating layer deteriorates, most probably due to disintegration of the alloy in which case the communum particles liberated promote the wear of the metal. There are 5 figures.

Card 2/2

GORBUL'SKIY, G.F.; KOGAH, L.B.

Effect of the wall thickness of permanent cast iron molds on their durability. Lit. proizv. no.10:20-22 0 63. (MIRA 16:12)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

GORBUL'SKIY, G.F.; BOGDANOV, G.N.; VINOGRADOV, Yu.G.

Method of testing the heat resistance of materials for metal
molds. Lit. proizv. no.4:27-28 Ap '64.

(MIRA 18:7)

GORBUL'SKIY, G.F.

Temperature of the surface layers of metal molds. Lit. proizv. no.9: 31-35 8 64. (MIRA 18:10)

KCGAN, L.B.; GORBUL'SKIY, G.F.; BUKOVSKIY, S.M.

Mold wash to avoid sand fusion on green molds. Lit. proizv. no.11:39 N '64. (MIRA 18:8)

CORBUL'SKIY, I.Ya.; IVANOV, V.A.; ARTEN'TEV, V.F. redaktor, inzhener; KALETINA, A.V. redaktor, inzhener; DUGINA, N.A., tekhnicheskiy redaktor.

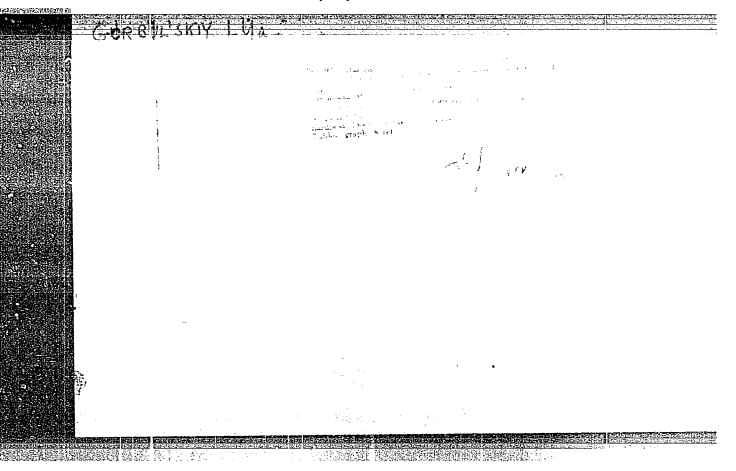
[Induction hardening of motor vehicle and tractor parts] Induktsionnaia zakalka avtotraktornykh detalei. Moskva, Gos.nauchno-tekhn. izd-vo mashinostroitel'noi lit-ry, 1955. 119 p. [Microfilm] (MLRA 8:9) (Metals--Hardening)

GOL'DSHTEYN, Yakov Yefimovich; GORBUL'SKIV Ilive Yakovlevich; PYATAKOVA,
IJUdmila Leonidovna; KUDMYATTSEV, I.V., doktor tekhn.nauk.retsenzent;
EMZUKLADNIKOV, M.A., insh., red.; DUGINA, N.A., tekhn.red.

[Increasing the wear of tractor parts] Povyshenie dolgovechnosti
traktornykh detalei. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1956. 225 p.

(MIRA 11:1)
(Tractors--Maintenance and repair)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5



SHITOV, A.P.; PYATAKOV, L.L.; GOHBUL'SKIY, I.Ya.; KULIKOV, I.M.; KURBAT, S.I.

Induction surface hardening of tractor block bushings instead of through hardening. Prom. energ. 11 no.8:21-22 Ag 156.

(Cast iron—Hardening)

SOV/137-58-10-21605

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p 164 (USSR)

AUTHOR: Gorbul'skiy, I.Ya.

TITLE: Certain Properties of Components Hardened by High-frequency

Induction and Their Operational Behavior (Nekotoryye svoystva

zakalennykh TVCh detaley i povedeniye ikh v ekspluatatsii)

PERIODICAL: V sb.: Prom. primeneniye tokov vysokoy chastoty. Riga,

1957, pp 155-164

ABSTRACT: An account of the results of laboratory investigations and

employment of induction-hardened machine parts employed in the model "C-80" tractor. An empirical formula is proposed which expresses the $R_{\rm C}$ value of a layer hardened by HF induction as a function of its C content (within the limits of 0.15-0.75%): $R_{\rm C}=20+60(2C-1.3C^2)$. It is found imperative that components which have been hardened by HF induction be annealed in a furnace in order to increase their tensile strength by 25-30%. Comparative abrasion tests indicate that maximal wear resistance may be achieved at an anneal temperature of 200° C and an RC of 54. A method was developed for HF induction

and an R_C of 54. A method was developed for HF induction hardening of crankshafts made of high-strength cast iron.

Card 1/1 1. Metals--Hardening 2. Induction heating--Effectiveness T.F.

3. Metals--Heat treatment 4. Metals--Test results 5. Industrial equipm

--Test results

GOL'DSHTEYN, Yakov Yefimovich, kand. tekhn. nauk; GORBUL'SKIY, Il'ya
Yakovlevich, inzh.; Prinimal uchastiye PYATKOVA, L.L., inzh.;
DUGINA, N.A., tekhn. red.

[Increasing the durability of tractor parts] Povyshenie dolgo-vechnosti traktornykh detalei. Izd.2. Moskva, Gos.nauchnotekhn.izd-vo mashinostroit. lit-ry, 1961. 199 p.

(Cast iron-Hardening)

(Steel-Hardening)

GOREUL'SKIY, TA. and IA. E. GOL'DSHTEIN.

Magnitnoe ekranirovanie pri zakalke tokami povyshennoi chastoty. (Vestn. Mash., 1950, no. 11, p. 28-30)

(Magnetic screening in the process of hardening by high-frequency currents.)

DLC: TN4.V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

BORBUL'SKIY, YA. KH.

AUTHOR: Gorbul'skiy, Ya.Kh., Engineer.

110-10-15/18

TITLE:

The Design of Field Rheostats for Alternator Exciters.

(Raschet reostatov vozbuzhdeniya k vozbuditelyam sinkh-

ronnykh generatorov)

PERIODICAL: Vestnik Elektropromyshlennosti, 1957, Vol.28, No.10, pp.72-75 (USSR)

The usual graphical and graphical-analytical methods of designing field rheostats for alternator exciters are laborious. ABSTRACT: Simplified methods are, therefore, used but these are apt to give an excessive number of steps in the rheostat. This article describes a procedure developed by the author which results in a smaller number of steps in the rheostat whilst maintaining standard smoothness of control. By the use of this method the number of steps in field rheostat type MGP-31 was reduced

from 98 to 83 with a reduction in cost of 320 Roubles.
An expression is given for the voltage balance in the field circuit of a self-exciting d.c. generator. An expression is derived for the resistance of the field rheostat necessary to produce a given voltage at the exciter terminals. Investigations carried out by the author at the Kharkov Electromechanical Works (KhEMZ) showed that to ensure 2% smoothness of regulation of voltage on the terminals of a synchronous Card 1/2 alternator it is necessary that the voltage on the exciter

110-10-15/18

The Design of Field Rheostats for Alternator Exciters. terminals on going from one step of the rheostat to the next should change by a geometrical series to the power of 1.04. This has been frequently verified in practice. Because of unavoidable manufacturing variations in both rheostats and machines it is best to take the value of the power as 1.025 -1.03. An expression is then derived for the resistance of rheostat steps. A procedure for determining the rheostat resistance for any position of the contact brush is then explained.

Without making a detailed calculation it is often necessary to determine the number of steps required on the rheostat to produce a given smoothness of voltage control on the exciter terminals. A method of doing this is explained. It is found necessary in practice to increase the limits of voltage regulation by some 50%. By way of appendix an example is given of the calculation of the maximum and volume power of a rheostat. There are 3 Slavic references.

SUBMITTED: June 15, 1956.

AVAILABLE: Library of Congress

Card 2/2

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GORBUL'SKIY, Ya.Kh., inzh.

Methods for calculating holding electromagnets with armatures from a material with low magnetic permeability. Vest. elektroprom 34 no.6:61-63 Je *63. (MIRA 16:7)

(Electromagnets)

L_231/19-66 EVT(m)/EVA(d)/EWP(t) JD/MB SOURCE CODE: UR/0292/64/000/010/0045/0047 ACC NR AP6006706 AUTHOR: Gorbul'skiy, Ya. Kh. (Engineer) ORG: none TITIE: Method of calculation of electromagnetic couplings that have an internal rotor made from a low-permeability material SOURCE: Elektrotekhnika, no. 10, 1964, 45-47 TOPIC TAGS: magnetic property, coupling circuit, electric rotating equipment part ABSTRACT: A shielded electromagnetic coupling used for driving actuators situated in corrosive media is considered. Magnetic flux built by a field winding ensures interaction between the inner 2 and outer 3 rotors through sealing shield 4 which separates the corrosive medium from the atmosphere. The inner rotor is made from a low-permeability corrosion-resistant material such as Kh17 steel. Formulas for the magnetizing-force components, torque, inner-rotor flux density, and magnetizing-force per unit torque are developed. A numerical example illustrates their use. Orig. art. has: 4 figures and 35 formulas. SUB CODE: 09 / SUBM DATE: none

GORBULYA, V.T., master; OSTROVSKIY, A.I., inchener.

Ash-collecting arrangement in the suction chambers of smokestacks. Energe-

tik 1 no.3:14 Ag '53. (Chimneys)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5"

GORBUNENKO, A. (Baku)

Shippard fire brigade. Phoz.delo 4 no.12:24 D '58.

(MIRA 11:12)

(Shippards--Fires and fire prevention)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516110011-5

L 07421-67 EWT(d)/EWP(c)/EWP(v)/EWP(k)/EWP(1) IJP(c)

ACC NRI AR6027568

SOURCE CODE: UR/0272/66/000/005/0192/0192

AUTHOR: Gorbunov, V. I.; Kuleshov, V. K.

· **V**

DEN

TITLE: On the problem of selecting optimum scintillator dimensions for flaw detection in manufactured articles

SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika, Abs. 5.32.1401

REF SOURCE: Izv. Tomskogo politekhn. in-ta, v. 138, 1965, 42-48

TOPIC TAGS: flaw detection, scintillator, quantum yield, luminescence, x radiation

ABSTRACT: experimental data are given on luminescence yield as a function of the height of NaI(J1) and Cs(J1) scintillators for radiation at energies from 30 kev to 30 Nev from a URPO-70-4 x-ray tube. The following conclusions are made: the luminescence yield of the scintillators is definitely dependent on height and the form of treatment; there is a definite height for each registered energy which is optimum from the standpoint of maximum luminescence yield; this height is determined by the coefficients µ and v; the coefficient v is dependent apart from all other factors on the type of treatment of the scintillator surfaces. 6 illustrations, bibliography of 4 title.

[Translation of abstract]

SUB CODE: 20. /3, 20

Cord 1/1 da

UDC: 539.1.074.3:620.179.152

86757

S/120/60/000/006/033/045 E032/E314

21.5200 (1033, 1144, 1191)

AUTHORS: Aleksandrov, Yu.A., Delone, N.B., Likhachev, V.M. and Gorbunkov, V.M.

TITLE: On the Rate of Growth and the Rate of Upward Drift of Bubbles in a Propane Chamber

PERIODICAL: Pribory i tekhnika eksperimenta, 1960, No. 6, pp 120

TEXT: It was shown in previous papers by the present authors (Refs. 1, 2) that when particle tracks in bubble chambers are photographed, the object which is photographed is the virtual image of the source in the bubbles. The experiment described in Ref. 2, in which two sources of illumination were employed will also provide information about the rate of growth and the rate of upward drift of bubbles. The experiments reported in the present note were similar to those described in Ref. 2 (see the previous abstract of this issue), except for the sources of illumination. Two pulsed lamps were used to illuminate the two sources using a delay of 7, 14, 22 and 30 μs , respectively. A photograph of two Card 1/4

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S/120/60/000/006/033/045 E032/E314

On the Rate of Growth and the Rate of Upward Drift of Bubbles in a Propane Chamber

successive flashes of the lamps was obtained on each plate. During the time between the flashes each bubble increases in size and drifts upwards. The growth of the bubble leads to an increase in the distance between the dots in the horizontal direction, while the upward drift leads to a displacement of the dots in the vertical direction. A typical photograph is shown in Fig. 1. The radius of the bubbles was measured by the method described in Ref. 2. In the four series of measurements which were carried out the initial radius was between 0.1 and 0.2 mm and the final radius between 0.2 and 0.36 mm. According to Seitz (Ref. 3), the radius in mm is related to the time in sec by the formula r = Ct. The value obtained for the constant is: $C_{exp} = (5.8^{+2.6}_{-1.2})10^{-2}$.

Card 2/4

